

METHOD OF INCORPORATING LENS ABERRATION INFORMATION
INTO VARIOUS PROCESS FLOWS

Fang-Cheng Chang

Christophe Pierrat

J. Tracy Weed

ABSTRACT

A method of evaluating a stepper process affected by lens aberration is provided. The method includes receiving, from a facilitator responding to a request, a set of optical models including lens aberration information, wherein the lens aberration information is difficult to extract from the optical models. A decision can be made using the set of optical models. The decision could include determining which stepper(s) can be used (or should be avoided) with a mask, a layout, a process, and/or a chemistry. The decision could include ranking a plurality of steppers based on mask data to determine the best stepper (or next best steppers) to use.